



View CAD Call For Service Details



CAD Call Search	Comp. #	19-46342	Priority	2
Accidents by City or COGIS Report	Received	09/30/2019 08:36:18	CFS Number	093019-565
Auto Accident Location Frequency Report	Nature	DRUG	Call Taker/Line#	RADIO1
CAD Alert Report	Caller's Name		District	FIRST PRECINCT
City Incident Count by Zone Report	Zone	1070	Address	11149 RIAZA SQ
	City	UNI	Apt #	
	Residence Phone #		Final Disposition	RPT
	How Received	O	Business Name	
	Car Number	1111	Current Phone #	
	Address-X	-90.21544	Address-Y	38.77387

Directed, Self Initiated and Assists by Zone Report	Police Unit Activity	
Dispatch Station Summary Report	1110	DISPATCHED 09/30/2019 08:36:33
Patrol Activity Report	1110	ARR_1023 09/30/2019 08:39:44
Response Time Report	1110	AVAIL 09/30/2019 08:59:10
	1111	ARR_1023ST 09/30/2019 08:36:18
	1111	ARR_1023 09/30/2019 09:11:52
	1111	AVAIL 09/30/2019 09:57:03
	1112	DISPATCHED 09/30/2019 08:36:34
	1112	ARR_1023 09/30/2019 08:36:46
	1112	AVAIL 09/30/2019 09:03:16

Responding Officers

1111	PATTERSON KEVIN
1112	JOHNSON DIRKIS
1110	BELL WESLEY

Remarks

09:00	RADIO1	NATURE CODE CHANGED FROM SHOTFD TO DRUG AT 09:00
09:01	RADIO1	1111 10-81 J1 INTAKE
09:01	RADIO1	1111 10-81 STATION NOW

Vehicles**Persons**

**DEFENDANT'S
EXHIBIT**

2



INCIDENT #: 323-27757

INVESTIGATIVE LEAD SUMMARY

INCIDENT DATE: SEP 30, 2019
 CITY / ZONE: ST. LOUIS / STLOUISCOUNTYMOSPANISHLAKE
 REPORT DATE: OCT 01, 2019 10:57:30
 REQUESTED BY: RBRANNAN@STLOUISCO.COM



INCIDENT	323-27757	LOCATION	38.774212, -90.214970
DATE/TIME	SEP 30, 2019 08:22:38	ADDRESS	11149 RIAZA SQUARE
ROUNDS	1	AREA	ST LOUIS COUNTY/118
CAD	093019-537	TAGS	

INCIDENT AUDIO

SENSOR

RANGE FROM INCIDENT

AUDIO

1011

558 ft / 170 m

CLICK TO PLAY ▶



1014

654 ft / 200 m

CLICK TO PLAY ▶



1069

1253 ft / 382 m

CLICK TO PLAY ▶





INCIDENT #: 323-27757

INVESTIGATIVE LEAD SUMMARY

INCIDENT DATE: SEP 30, 2019
 CITY / ZONE: ST. LOUIS / STLOUISCOUNTYMOSPANISHLAKE
 REPORT DATE: OCT 01, 2019 10:57:30
 REQUESTED BY: RBRANNAN@STLOUISCO.COM



INDIVIDUAL SHOTS

The following shot count, times, and locations were automatically calculated by the ShotSpotter system at the time of detection. They are approximate and should be deemed as such. The number of individual shots below may not match the round count reported on page one if an Incident Reviewer adjusted the round count during incident review prior to publication. Some shots may overlap or hide other shots on the map.

SHOT	DATE	TIME	INTERVAL (sec)	LOCATION
# 1	2019-09-30	08:22:38.468	0.000	38.774212, -90.214970

INCIDENT TIMELINE

TIME	USERNAME	DETAILS
09-30-2019 08:25:17	PD2876@STLOUISCO.COM	MODIFIED CAD TO 093019-537
09-30-2019 08:23:46	PD2876@STLOUISCO.COM	ACKNOWLEDGED
09-30-2019 08:23:17	REVIEWER@SHOTSPOTTER.COM	PUBLISHED



INCIDENT #: 323-27757

INVESTIGATIVE LEAD SUMMARY

INCIDENT DATE: SEP 30, 2019
CITY / ZONE: ST. LOUIS / STLOUISCOUNTYMOSPANISHLAKE
REPORT DATE: OCT 01, 2019 10:57:30
REQUESTED BY: RBRANNAN@STLOUISCO.COM

DISCLAIMER

The Investigative Lead Summary is produced using data automatically generated by the ShotSpotter system and has not been independently reviewed by our Forensic Engineers. Although it provides precise trigger-pull location and timing as determined automatically by the ShotSpotter system, this summary should only be used for initial investigative purposes because the shot timing, location, and count could differ once reviewed by a ShotSpotter Forensic Engineer. Factors, such as obstructed or attenuated muzzle blast, weapon discharge in an enclosed space, or if the weapon discharged is of .25 or smaller caliber, may prevent the sensor(s) from detecting all or some of the shots fired. This summary has been generated solely for the purpose for which it is provided. Nothing herein shall to any extent substitute for the independent investigation of the shooting incident. The data and conclusions herein should be corroborated with other evidentiary sources such as recovered shell casings and witness statements.

ABOUT SHOTSPOTTER

ShotSpotter uses strategically placed acoustic sensors to detect and locate gunshots within a coverage area. The locations of the gunshots are calculated using audio pulse data and multilateration. Machine learning algorithms analyze and classify the sounds before they are reviewed by acoustic experts at the Incident Review Center. Within seconds, Incident Reviewers add relevant tactical intelligence and publish confirmed gunshots to ShotSpotter subscribers. Learn more about the ShotSpotter technology at ShotSpotter.com/technology.

NOTES



Google

support@shotspotter.com

Map data © 2019, Microsoft, Bing, Google, etc.

11149 Riaza Square

St. Louis, Missouri

DETAILS

1

a day ago

ZOOM OUT

ZOOM IN

MULTIPLE

012